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1. **(currently amended)** A speech communication service providing system comprising:

a server connected to the Internet; and

a call control unit of speech communications,

said server including:

(A) a module [[of]] generating, when receiving a piece of first address information as a piece of address information of a destination of a speech communication from a terminal device, a piece of call identifying information corresponding to the first address information;

(B) a module [[of]] storing the call identifying information and the first address information;

(C) a module [[of]] notifying said terminal device of the call identifying information and second address information as a piece of address information of said control unit; and

(D) a module [[of]] notifying, when receiving the call identifying information from said control unit, ~~if that is~~ the same as call identifying information [[is]] stored in said storing module, said control unit of the first address information corresponding thereto,

said control unit including:

(a) a module [[of]] inquiring [[of]], when ~~receives~~ receiving a call including [[a]] the call identifying information transmitted from said terminal device, ~~said terminal device transmitting the call~~ using the second address information received from said server, said server about the first address information corresponding to the call identifying information included in the call; and

(b) a module [[of]] performing, when receiving the corresponding first address from said server, processes in order that the call from said terminal device arrives at another terminal device corresponding to the first address information.

2. (currently amended) A speech communication service providing system comprising:  
a server connected to the Internet; and  
a plurality of call control units of speech communications,  
said server including:

(A) a module [[of]] generating, when receiving a piece of first address information as a piece of address information of a call destination of a speech communication from a terminal device, a piece of call identifying information corresponding to the first address information;

(B) a module [[of]] storing the call identifying information and the first address information;

(C) a module [[of]] obtaining second address information as a piece of address information of said control unit corresponding to positional information of said terminal device among said plurality of control units;

(D) a module [[of]] notifying said terminal device of the call identifying information and second address information; and

(E) a module [[of]] notifying, when receiving the call identifying information from said control unit, ~~if that is the same as~~ call identifying information [[is]] stored in said storing module, said control unit of the first address information corresponding thereto,

said control unit including:

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(a) a module [[of]] inquiring [[of]], when receiving a call including the call identifying information transmitted from said terminal device, ~~said terminal device transmitting the call~~ using the second address information received from said server, said server about the first address information corresponding to the call identifying information included in the call; and

(b) a module [[of]] performing, when receiving the corresponding first address from said server, processes in order that the call from said terminal device [[to]] arrives at another terminal device corresponding to the first address information.

3. (original) A speech communication service providing system according to claim 2, wherein said server receives the positional information of said terminal device from said terminal device.

4. (currently amended) A speech communication service providing system according to claim 2, wherein said server obtains the positional information of said terminal device by inquiring [[of]] a service enterprise for providing the speech communication service for said terminal device about the positional information of said terminal device.

5. (currently amended) A speech communication service providing system according to claim 1, wherein said control unit transmits, only when receiving a response signal from said another terminal device receiving the call from said terminal device, a response signal, ~~corresponding~~ which corresponds to the call from said terminal device, to said terminal device.

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6. (original) A speech communication service providing system according to claim 1, wherein said terminal device is a mobile telephone having an Internet connecting function.

7. (original) A speech communication service providing system according to claim 1, wherein said terminal device and said another terminal device are computers having the Internet connecting function and an Internet telephony function, and said control unit is an access point to the Internet.

8. (original) A speech communication service providing system according to claim 1, wherein the second address information is a piece of called party charge address information, and

an installer of said control unit is burdened with a part or the whole of a charge for the speech communication between said terminal device and said another terminal device.

9. (currently amended) A speech communication service providing system according to claim 1, wherein said server gives said terminal device the call identifying information and the second address information in a way that ~~makes these pieces of information~~ is visually unrecognizable by ~~the a~~ user of said terminal device, and

said control unit receives the call transmitted based on an instruction inputted in a state where the user of said terminal device does not know the call identifying information and the second address information.

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10. (currently amended) A speech communication service providing system according to claim 1, wherein said server gives advertisement information to said terminal device and notifies said terminal device of the call identifying information and the second address information on condition that ~~[[the]]~~ a user of said terminal device is to browse the advertisement information.

11. (original) A speech communication service providing system according to claim 1, wherein said server transmits a request for user authentication information to said terminal device and, only when the user authentication information received from said terminal device is valid, notifies said terminal device of the call identifying information and the second address information.

12. (currently amended) A speech communication service providing system according to claim 2, wherein address information of ~~[[said]]~~ a control unit closest to a position of said terminal device is obtained as the second address information corresponding to the positional information of said terminal device.

13. (currently amended) A speech communication service providing system according to claim 12, wherein said plurality of control units are connected to each other via a relay line, and

~~[[if]]~~ when said control unit closest to the position of said terminal device is different from ~~[[said]]~~ a control unit closest to said another terminal device, said control unit corresponding to the second address information performs processes in order that the call from

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said terminal device arrives at said another terminal device via the relay line of said control unit closest to said another terminal device.

14. (currently amended) A speech communication service providing system comprising:
- a server connected to the Internet; and
  - first and second access points to the Internet, said first and second access points being connected via a special route where a predetermined quality of communications is ensured,
  - first and second terminal devices each having an Internet connecting module and an Internet telephony module and being connected respectively to said first and second access points,
- said server including:
- (A) a generating module ~~[[of]]~~ generating, when receiving a piece of first address information as a piece of address information of said second terminal device from said first terminal device, call identifying information corresponding to the first address information;
  - (B) a module ~~[[of]]~~ storing the call identifying information and the first address information;
  - (C) a module ~~[[of]]~~ notifying said first terminal device of the call identifying information and second address information as a piece of address information of said first access point; and
  - (D) a module ~~[[of]]~~ notifying, when receiving the call identifying information from said first access point ~~and if that is the same as~~ that is the same as call identifying information ~~[[is]]~~ stored in said storing module, said first access point of the first address information corresponding thereto,
- said first access point including:

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(a) a module [[of]] inquiring [[of]], when receiving a call including the call identifying information transmitted from said first terminal device, ~~said first terminal device transmitting the call~~ using the second address information received from said server, said server about the first address information corresponding to the call identifying information contained in this call; and

(b) a module [[of]] performing, when receiving the corresponding first address information from said server, processes in order that the call from said first terminal device arrives at said second terminal device corresponding to the first address information via the special route and said second access point.

15. (original) A call service providing system according to claim 8, wherein said control unit is installed by an enterprise, and

said terminal device is a mobile telephone individually owned by an employee.

16. (currently amended) A speech communication service providing system according to claim 2, wherein said control unit transmits, only when receiving a response signal from said another terminal device receiving the call from said terminal device, a response signal, ~~corresponding~~ which corresponds to the call from said terminal device, to said terminal device.

17. (original) A speech communication service providing system according to claim 2, wherein said terminal device is a mobile telephone having an Internet connecting function.

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18. (original) A speech communication service providing system according to claim 2, wherein said terminal device and said another terminal device are computers having the Internet connecting function and an Internet telephony function, and said control unit is an access point to the Internet.

19. (original) A speech communication service providing system according to claim 2, wherein the second address information is a piece of called party charge address information, and

an installer of said control unit is burdened with a part or the whole of a charge for the speech communication between said terminal device and said another terminal device.

20. (currently amended) A speech communication service providing system according to claim 2, wherein said server gives said terminal device the call identifying information and the second address information in a way that ~~makes these pieces of information~~ is visually unrecognizable by ~~[[the]]~~ a user of said terminal device, and

said control unit receives the call transmitted based on an instruction inputted in a state where the user of said terminal device does not know the call identifying information and the second address information.

21. (currently amended) A speech communication service providing system according to claim 2, wherein said server gives advertisement information to said terminal device and notifies said terminal device of the call identifying information and the second address

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information on condition that [[the]] a user of said terminal device is to browse the advertisement information.

22. (original) A speech communication service providing system according to claim 2, wherein said server transmits a request for user authentication information to said terminal device and, only when the user authentication information received from said terminal device is valid, notifies said terminal device of the call identifying information and the second address information.

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